

Fig. 1 (Prior Art)

Fig. 2 (Prior Art)

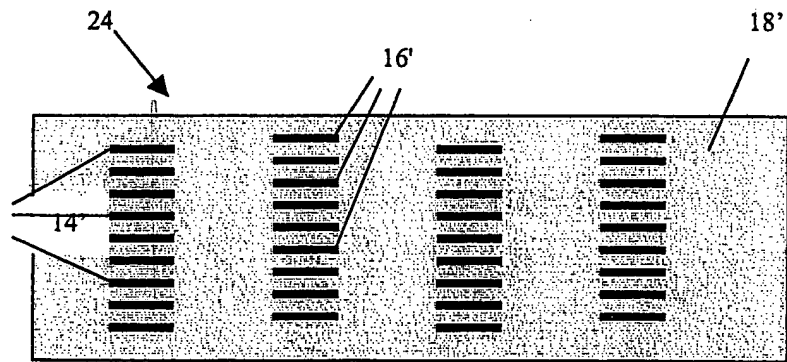


FIG. 3

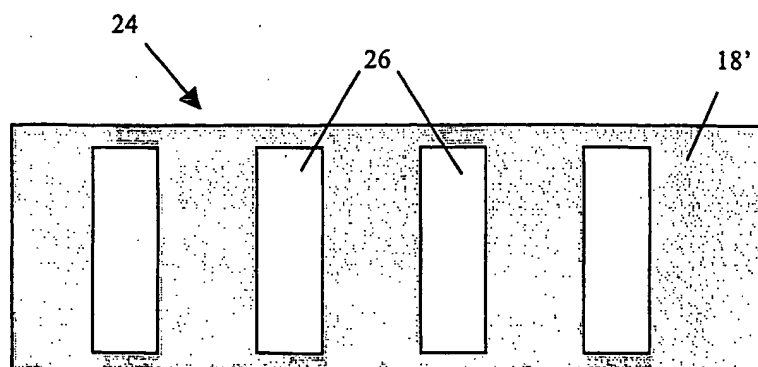


FIG. 4

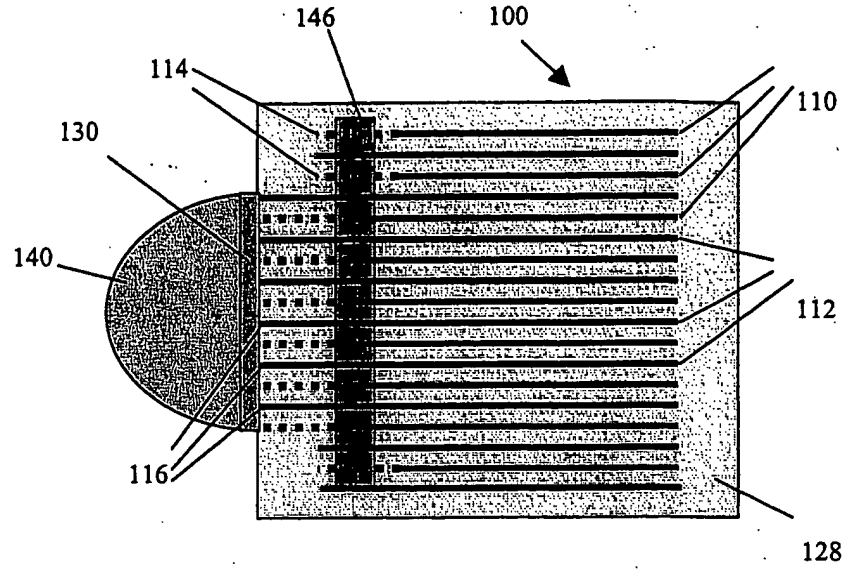
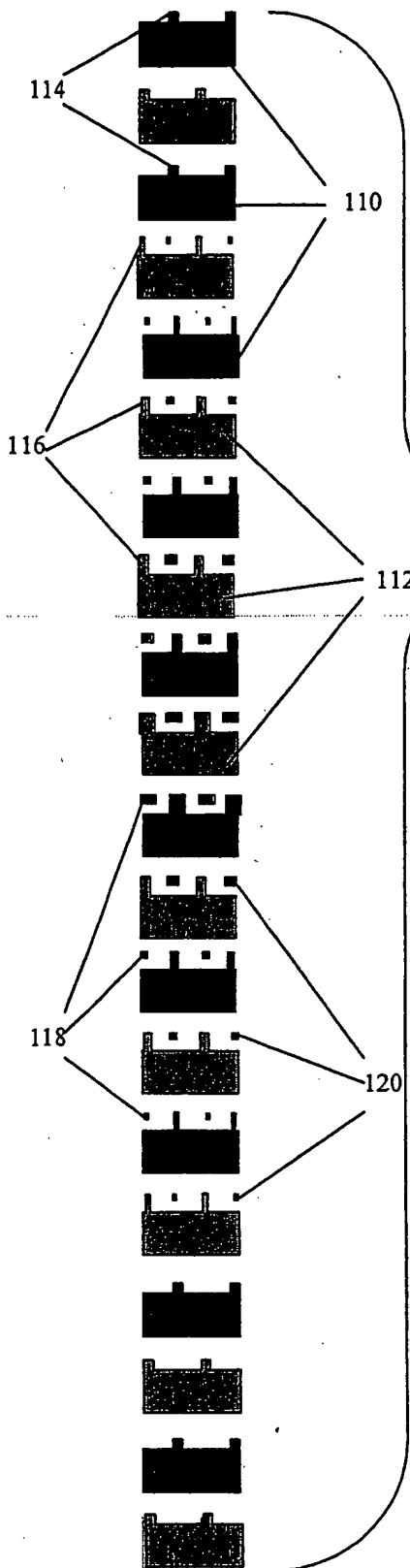


FIG. 5

FIG. 6

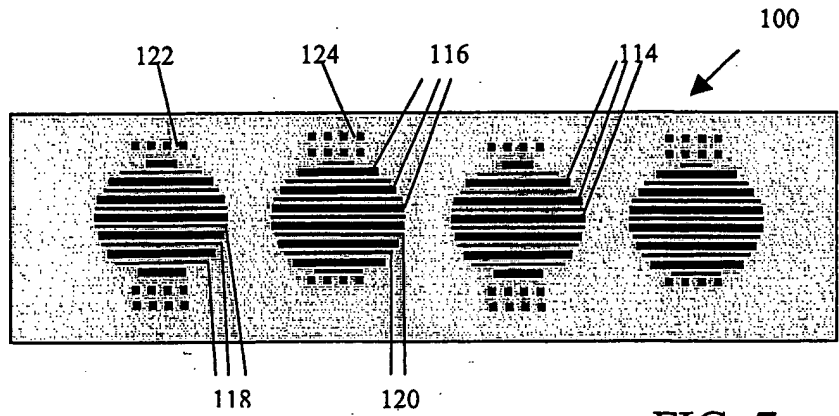


FIG. 7

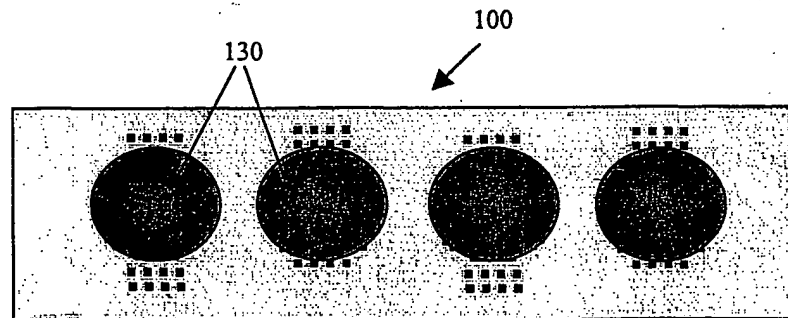


FIG. 8

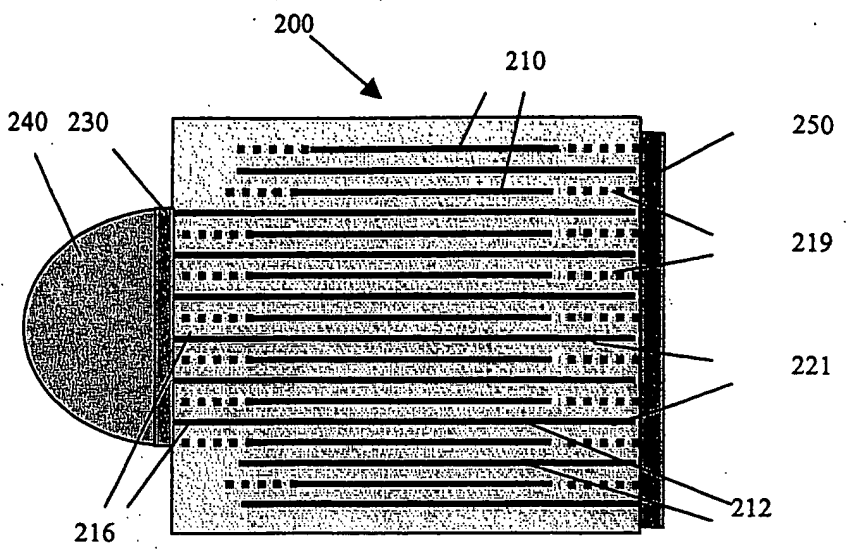
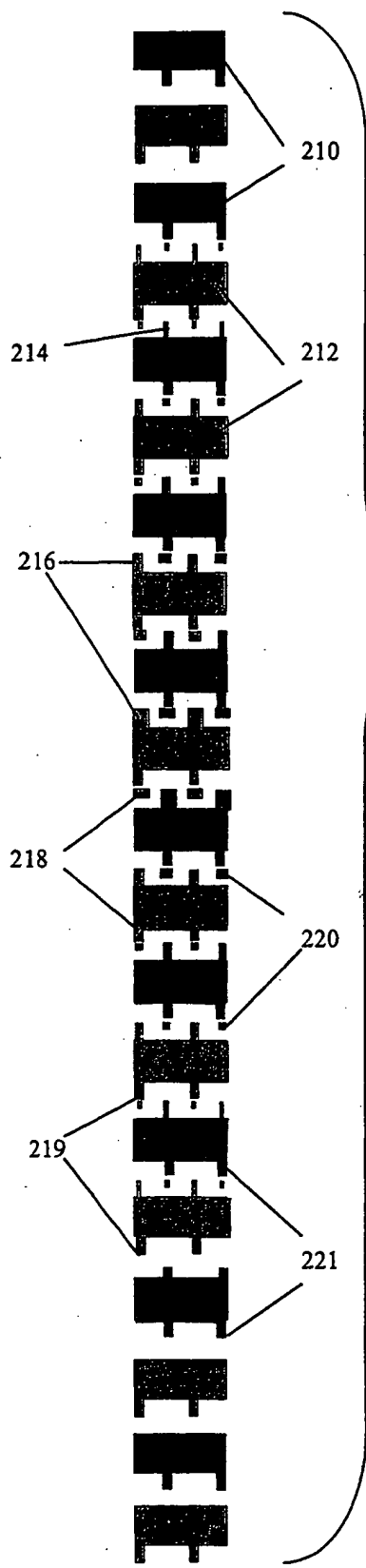


Fig. 9

Fig. 10

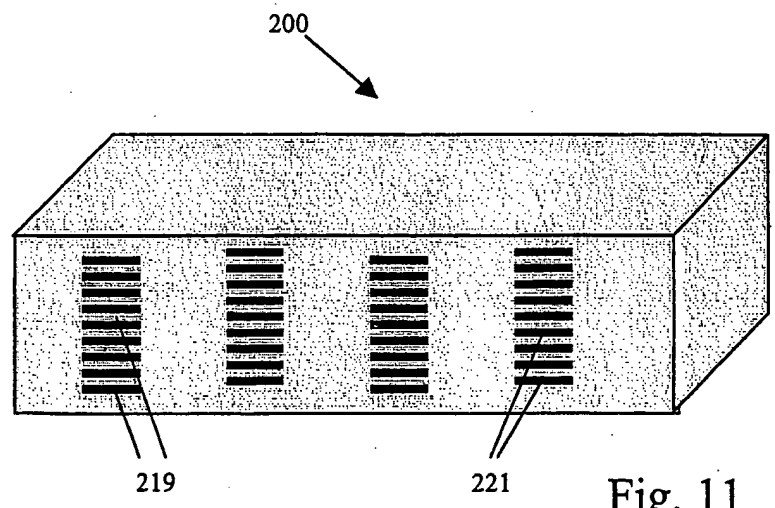


Fig. 11

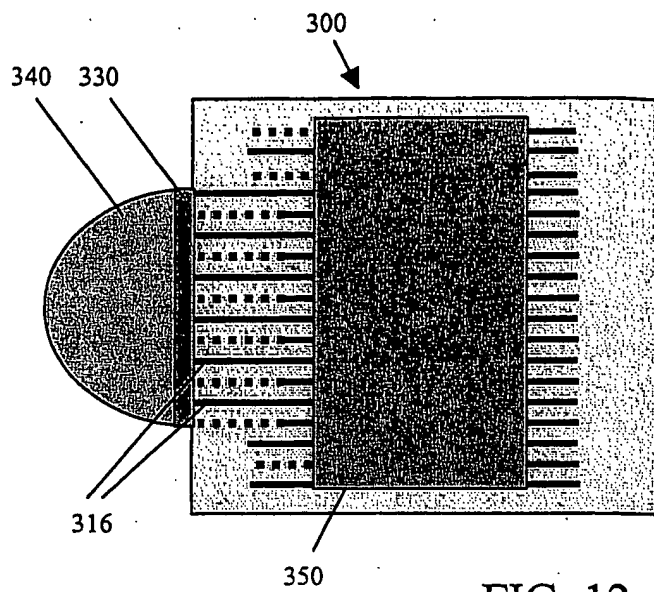
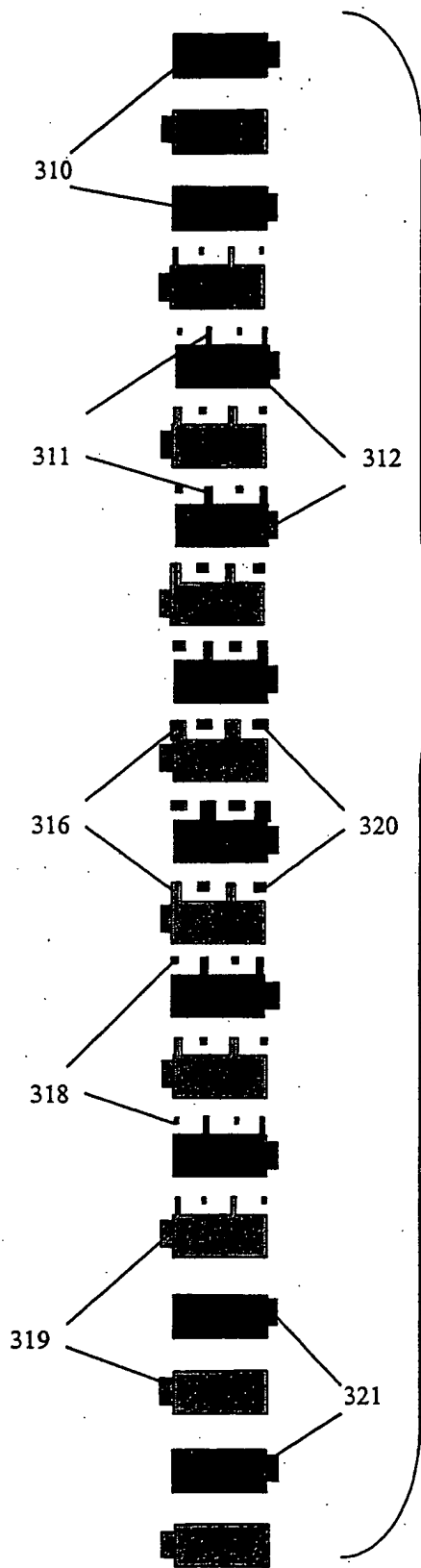


FIG. 12

FIG. 13

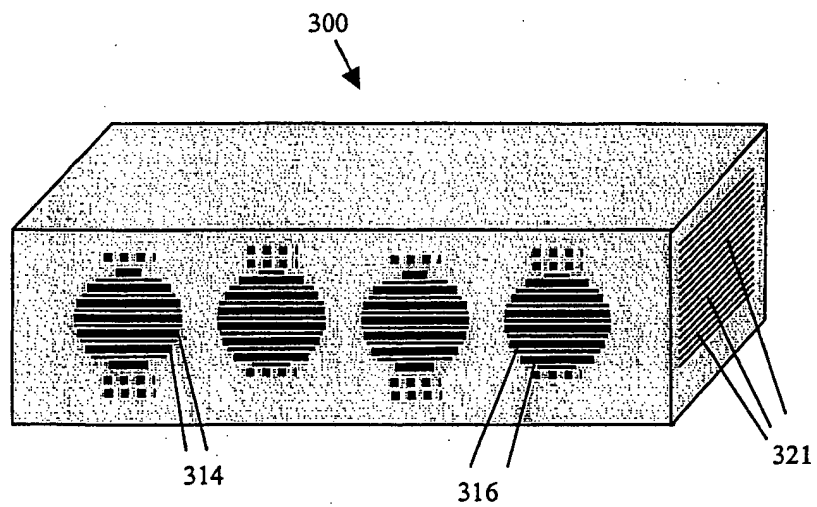


FIG. 14

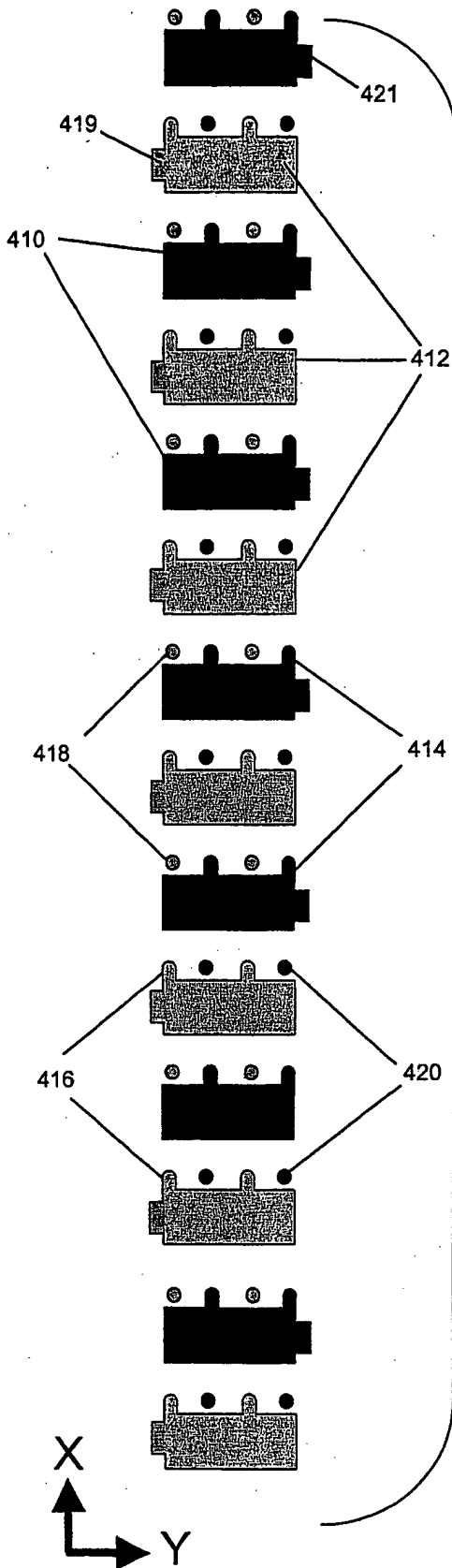


FIG. 15

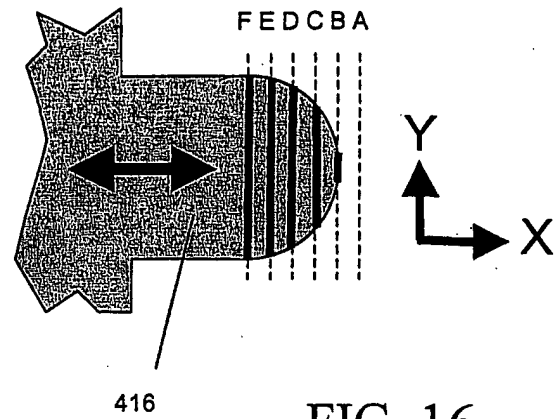


FIG. 16

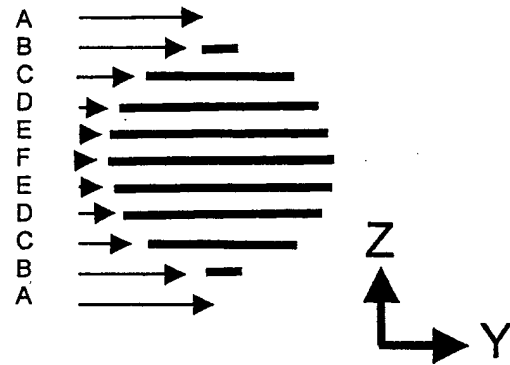


FIG. 17

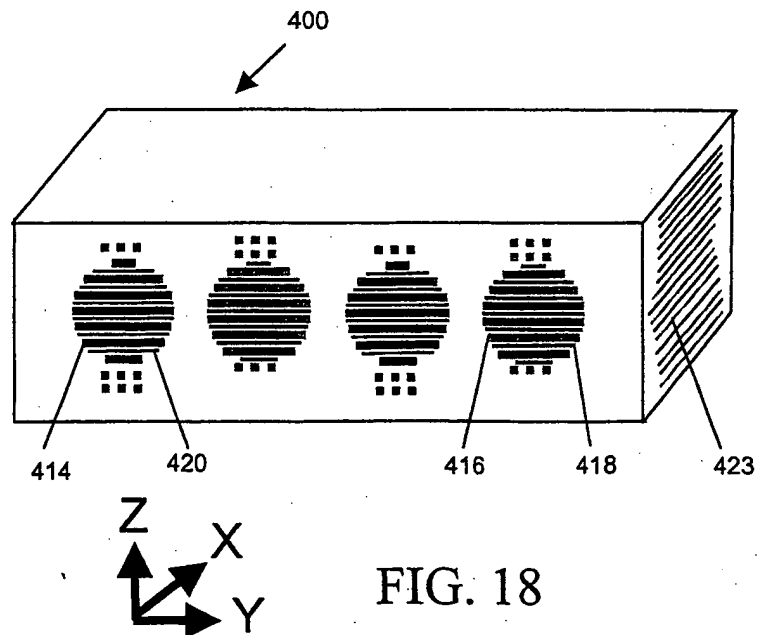


FIG. 18



FIG. 1 is a cross-sectional view of a circular device. At the center is a core labeled 560. Surrounding the core are several concentric layers. The layers are labeled 564a through 564h. The outermost layer is 564a, which is a thick, textured ring. Inside 564a is a layer labeled 564b, followed by 564c, 564d, 564e, 564f, 564g, and 564h. The layers 564b through 564h are thinner and have a different texture. The device is surrounded by a star-shaped structure labeled 580, which has eight segments labeled 582. The segments 582 are separated by gaps. The segments 582 are labeled 564a, 564b, 564c, 564d, 564e, 564f, 564g, and 564h.

FIG. 1 is a schematic diagram of a circular device. It features a central core labeled 560. Surrounding the core are several concentric rings. The outermost ring is labeled 584. The entire circular structure is mounted on a star-shaped substrate with six points. The substrate has a dotted pattern. The rings are solid black, and the space between them is filled with a dotted pattern.

FIG. 21